## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

Claim 1 (currently amended): A method for updating call redirection destinations in a communication network, the method comprising the steps of:

storing, in a memory associated with a first subscriber—line\_terminal, both a call redirection destination, which has been changed by a user entry on a at the first subscriber line terminal, and a point of origin of a call redirection as call redirection information for a second subscriber line terminal which forms the point of origin of the call redirection;

sending the stored call redirection information to a control unit associated with the second subscriber lines terminal;

checking, via the control unit, whether a call redirection indicated by the call redirection information has been set up; and

storing the call redirection information in a memory associated with the second subscriber terminal and setting up the call redirection based on a result of the step of checking.

Claim 2 (canceled).

Claim 3 (currently amended): A method for updating call redirection destinations in a communication network as claimed in claim 1, wherein, in a stand-in operating mode of the first subscriber—line terminal, once a stand-in destination selected for the first subscriber—line terminal has been entered, messages containing updated call redirection information are sent to the second subscriber—line terminal which had previously been set up as the point of origin of the call redirection to the first subscriber—line terminal.

Claim 4 (currently amended): A method for updating call redirection destinations in a communication network as claimed in claim 1, the method further comprising the steps of:



checking, before the step of setting up the call redirection, whether the call redirection destination exists and is in operation; and

storing the call redirection information in the memory associated with the second subscriber-line terminal based on a result of the step of checking.

Claim 5 (currently amended): A method for updating call redirection destinations in a communication network as claimed in claim 1, wherein a call directed to the second subscriber—line terminal within a call acceptance group, with which both the second subscriber—line terminal and at least one first subscriber—line terminal provided for a call redirection originating from the second subscriber—line terminal are associated, is at least one of forwarded and signaled to the first subscriber—line terminal.

Claim 6 (currently amended): A method for updating call redirection destinations in a communication network as claimed in claim 1, the method further comprising the steps of:

sending messages containing the call redirection information to a further first subscriber line terminal, wherein the call redirection information contained in the messages includes additional indications of one of activation and deactivation of a call redirection;

searching a respective memory associated with the further first subscriber-line terminal for a comparison between call redirection information stored in the respective memory and the call redirection information sent to the further first subscriber-line terminal contained in the messages; and

updating the call redirection information stored in the respective memory associated with the further first subscriber-line terminal based on a result of the comparison.

Claim 7 (currently amended): A method for updating call redirection destinations in a communication network as claimed in claim 6, the method further comprising the step of:

sending the messages containing the call redirection information, within a call acceptance group with which the further first subscriber—line\_terminal provided for a call redirection originating from the second subscriber—line\_terminal and the second subscriber—line\_terminal are associated, from the second subscriber—line\_terminal to the further first subscriber—line\_terminal.



Claim 8 (currently amended): A method for updating call redirection destinations in a communication network as claimed in claim 1, the method further comprising the step of:

signaling the call redirection information at least one of visually and audibly on the respective subscriber-line terminal.

Claim 9 (currently amended): A method for updating call redirection destinations in a communication network as claimed in claim 1, wherein, in a first operating mode, a call directed to the second subscriber-line terminal is switched to the second subscriber-line terminal and signaled for call acceptance on the first subscriber-line terminal.

Claim 10 (currently amended): A method for updating call redirection destinations in a communication network as claimed in claim 1, wherein, in a second operating mode, a call directed to the second subscriber-line terminal is switched to the first subscriber-line terminal and signaled for call acceptance on at least one of the second subscriber-line terminal and at least one further first subscriber-line terminal.